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Search History

DATE: Wednesday, August 21, 2002

Set Name Query side by side		<u>Hit Count</u> <u>Set Name</u> result set		
DB=USPT,PGPB; PLUR=YES; OP=ADJ				
L17	3842437	3	L17	
L16	3842436	9	L16	
L15	leno same (friction or slip\$ or anti-slip\$ or slide)	65	L15	
DB=DWPI; PLUR=YES; OP=ADJ				
L14	friction and leno	7	L14	
DB=JPAB,EPAB; PLUR=YES; OP=ADJ				
L13	friction and leno	2	L13	
DB=EPAB; PLUR=YES; OP=ADJ				
L12	110 and 111	0	L12	
L11	leno	100	L11	
L10	slip\$ or anti-slip\$	9827	L10	
DB=JPAB; PLUR=YES; OP=ADJ				
L9	17 and 18	0	L9	
L8	slid\$	206622	L8	
L7	15 and 16	5	L7	
L6	slip\$ or anti-slip\$	55577	L6	
L5	leno	112	L5	
DB=USPT; PLUR=YES; OP=ADJ				
L4	reicher.in.	8	L4	
DB=DWPI; PLUR=YES; OP=ADJ				
L3	11 and 12	6	L3	
L2	leno	310	L2	
L1	slip\$ or anti-slip\$	74125	L1	

END OF SEARCH HISTORY

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	WEST	
End of Result Set	Generate Collection Print	
L7: Entry 5 of 5	File: JPAB	Apr 30, 1996
PUB-NO: JP408109505A DOCUMENT-IDENTIFIER: JP 08109505 A TITLE: CLOTHES		
PUBN-DATE: April 30, 1996		
INVENTOR-INFORMATION: NAME YAMAMOTO, TAKAKO	COUNT	RY
ASSIGNEE-INFORMATION: NAME TORAY IND INC	COUNTRY	
APPL-NO: JP06245334 APPL-DATE: October 11, 1994		
INT-CL (IPC): <u>A41 D 27/24; A41 D 3</u>	<u>1/00</u>	
ABSTRACT:		

PURPOSE: To obtain comfortable clothes prevented from slippage by using a leno weave.

CONSTITUTION: The clothes use a <u>leno</u> weave and have a French seam structure in a sewed part thereof. Sewed parts of the clothes may have parts where lockstiched parts of top stitched seams and the top stitched seams are simultaneously sewed and the sewed parts of the clothes may have parts in which sewing is performed in the lockstitch direction of ≥0 to <900° from the weft yarn direction of the <u>leno</u> weave or parts where a tapelike pressing sheet is applied to seams and sewed. The amount of fabrics in respective sites constituting the clothes is preferably the front fabric > back fabric. The difference thereof is preferably ≥1mm to ≤30mm in the weft direction of the fabric.

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